





# Lames de scie REMS

Pour REMS Puma VE, Cat VE, Tiger/VE/SR, Akku-Cat 22V VE, Akku-Tiger 22V VE et autres marques























## Lames de scie pour le sciage à main levée de divers matériaux.

Denture à pas alterné (denture Combo) pour une coupe rapide et propre, même lors du sciage de matériaux mixtes (bois/métal). Lames de scies flexibles convenant aussi pour un sciage au ras de murs.

-  Denture ondulée pour une coupe propre avec un pas de denture fin.
-  Denture avoyée pour une coupe agressive avec un grand pas de denture.
-  Denture droite pour les lames de scie à dents particulièrement larges en métal dur.
-  Métal dur granulé pour matériaux difficiles à usiner.



















Produits allemands de qualité




















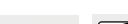
Lames de scie REMS à métaux → REMS Puma, REMS Cat, REMS Tiger, etc.	Longueur mm	Denture mm	Matériau*	Denture	Couleur			Code
<b>Lame de scie REMS 150-1</b> Tôle, métal, dont acier inoxydable, ≥ 1,2 mm	150	1	HSS-Bi souple		rouge	5		561105 R05
<b>Lame de scie REMS 200-1</b> Tôle, métal, dont acier inoxydable, ≥ 1,2 mm	200	1	HSS-Bi souple		rouge	5		561106 R05
<b>Lame de scie REMS 90-1,4</b> , pour coupe courbe Métal, dont acier inoxydable, ≥ 1,5 mm	90	1,4	HSS-Bi		rouge	5		561107 R05
<b>Lame de scie REMS 150-1,4</b> Métal, dont acier inoxydable, ≥ 1,5 mm	150	1,4	HSS-Bi souple		rouge	5		561104 R05
<b>Lame de scie REMS 200-1,4</b> Métal, dont acier inoxydable, ≥ 1,5 mm	200	1,4	HSS-Bi souple		rouge	5		561108 R05
<b>Lame de scie REMS 100-1,8</b> Métal, dont acier inoxydable, ≥ 2 mm	100	1,8	HSS-Bi souple		rouge	5		561101 R05
<b>Lame de scie REMS 150-1,8</b> Métal, dont acier inoxydable, ≥ 2 mm	150	1,8	HSS-Bi souple		rouge	5		561103 R05
<b>Lame de scie REMS 200-1,8</b> Métal, dont acier inoxydable, ≥ 2 mm	200	1,8	HSS-Bi souple		rouge	5		561102 R05
<b>Lame de scie REMS 200-2,5</b> Métal, dont acier inoxydable, ≥ 3 mm	200	2,5	HSS-Bi souple		rouge	5		561109 R05
<b>Lame de scie REMS 280-2,5</b> Métal, dont acier inoxydable, ≥ 3 mm	280	2,5	HSS-Bi souple		rouge	5		561112 R05

Produits allemands de qualité



Lames de scie REMS à bois et à métaux → REMS Puma, REMS Cat, REMS Tiger, etc.	Longueur mm	Denture mm	Matériau*	Denture	Couleur			Code
<b>Lame de scie REMS 210-1,8/2,5</b> Pointe arrondie, pas d'accrochage Palettes, bois, bois cloué, métal ≥ 2,5 mm	210	combinée 1,8/2,5	HSS-Bi souple		noir	5		561113 R05
<b>Lame de scie REMS 150-2,5</b> Palettes, bois, bois cloué, métal ≥ 3 mm	150	2,5	HSS-Bi souple		noir	5		561110 R05
<b>Lame de scie REMS 225-2,5</b> , très épaisse pour le démontage, bois, bois cloué, métal ≥ 3 mm	225	2,5	HSS-Bi		noir	3		561114 R03
<b>Lame de scie REMS 300-2,5</b> , très épaisse pour le démontage, bois, bois cloué, métal ≥ 3 mm	300	2,5	HSS-Bi		noir	3		561116 R03
<b>Lame de scie REMS 300-4,2</b> Bois	300	4,2	WS		noir	5		561111 R05
<b>Lame de scie REMS 225-3,2/5,0</b> Bois, bois cloué	225	combinée 3,2/5,0	HSS-Bi souple		noir	5		561117 R05
<b>Lame de scie REMS 290-5,0/6,35</b> Bois vert	290	combinée 5,0/6,35	WS		noir	5		561118 R05
<b>Lame de scie REMS 150-6,35</b> Bois	150	6,35	WS		noir	5		561119 R05



Lames de scie REMS pour usages divers → REMS Puma, REMS Cat, REMS Tiger, etc.	Longueur mm	Denture mm	Matériau*	Denture	Couleur			Code
<b>Lame de scie REMS 150-4,2</b> Béton cellulaire, plaques de plâtre	150	4,2	WS		blanc	5		561115 R05
<b>Lame de scie REMS 225-8,5</b> Béton cellulaire, bois dur	225	8,5	HM		blanc	1		561120 R01
<b>Lame de scie REMS 300-8,5</b> Béton cellulaire, bois dur	300	8,5	HM		blanc	1		561121 R01
<b>Lame de scie REMS 400-8,5</b> Béton cellulaire, bois dur	400	8,5	HM		blanc	1		561122 R01
<b>Lame de scie REMS 235-12</b> Béton cellulaire, pierre ponce, brique	235	12	HM		blanc	1		561123 R01
<b>Lame de scie REMS 300-12</b> Béton cellulaire, pierre ponce, brique	300	12	HM		blanc	1		561124 R01
<b>Lame de scie REMS 300-12</b> , très haute Béton cellulaire, pierre ponce, brique	300	12	HM		blanc	1		561125 R01
<b>Lame de scie REMS 200</b> Fonte et autres	200		HM-G		blanc	2		561126 R02



\* HSS-Bi: acier rapide bimétal WS: acier à outils HM: métal dur HM-G: métal dur granulé